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The remarkable effect of network topology on calcium wave propagation in astrocyte networks

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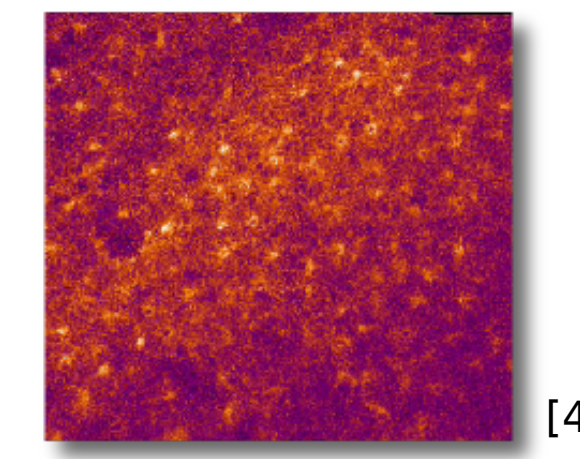
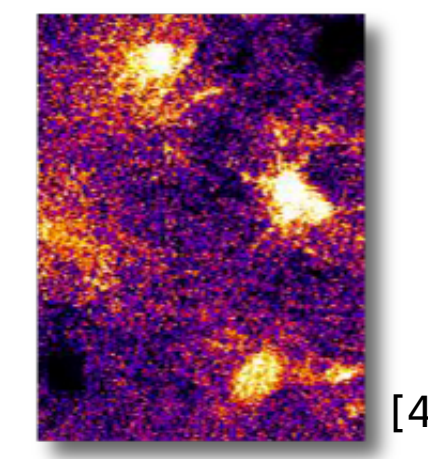


Calcium waves and network topologies

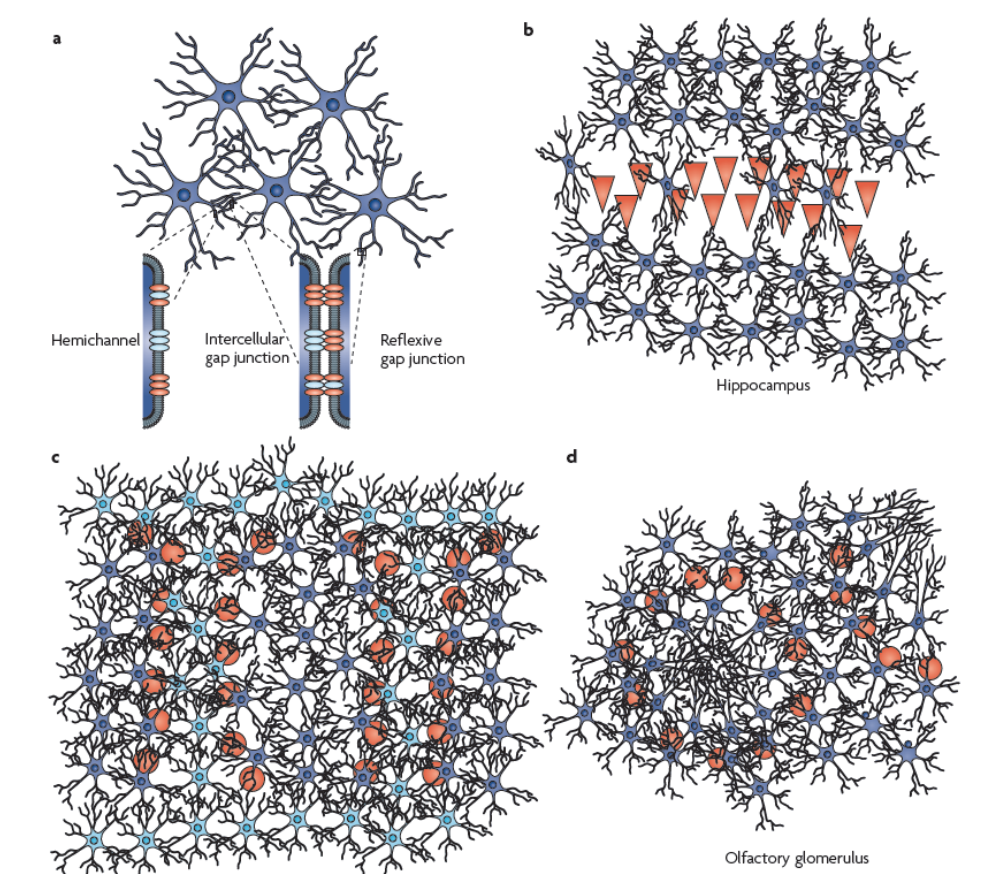
In astrocyte networks, the reported speed and extent of propagation of intercellular calcium signals can largely vary. Of course, this variability in the propagation patterns may reflect different intracellular properties (biochemical, signaling). But experimental evidence also suggests that the way astrocytes connect to each other in the network (topology) varies depending on the brain region. Such different topologies may already bring forth, by themselves, different modes of intercellular calcium propagation.

Different types of waves

Wave Type [exper. ref]	Activated cells	Speed ($\mu\text{m.s}^{-1}$)
Locally synchronized [1]	~ 10	N.A.
Spatially restricted [2]	~ 40	~ 15
Regenerative [3]	∞	~ 35
Glissandi [4]	∞	~ 60



Different topologies

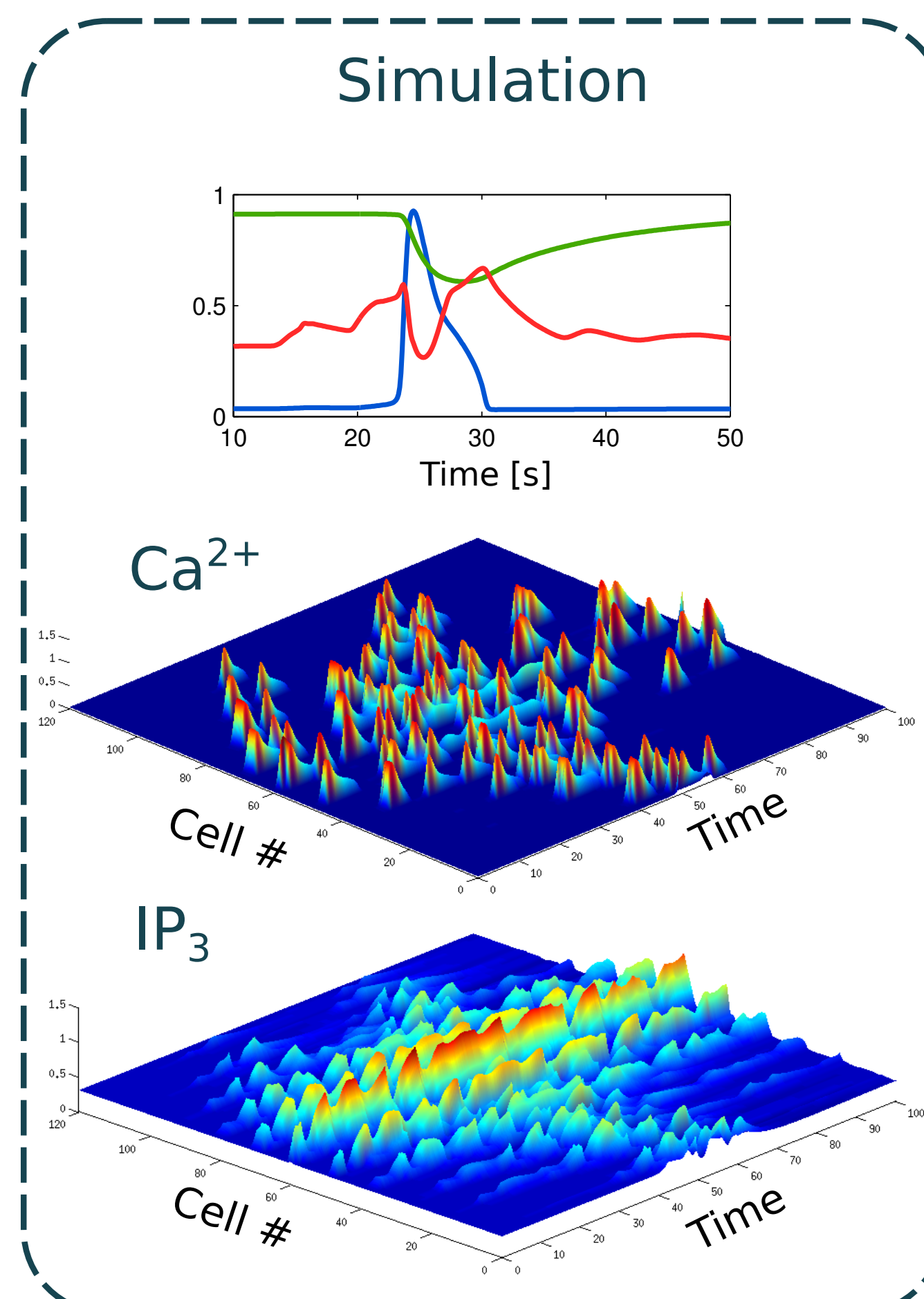
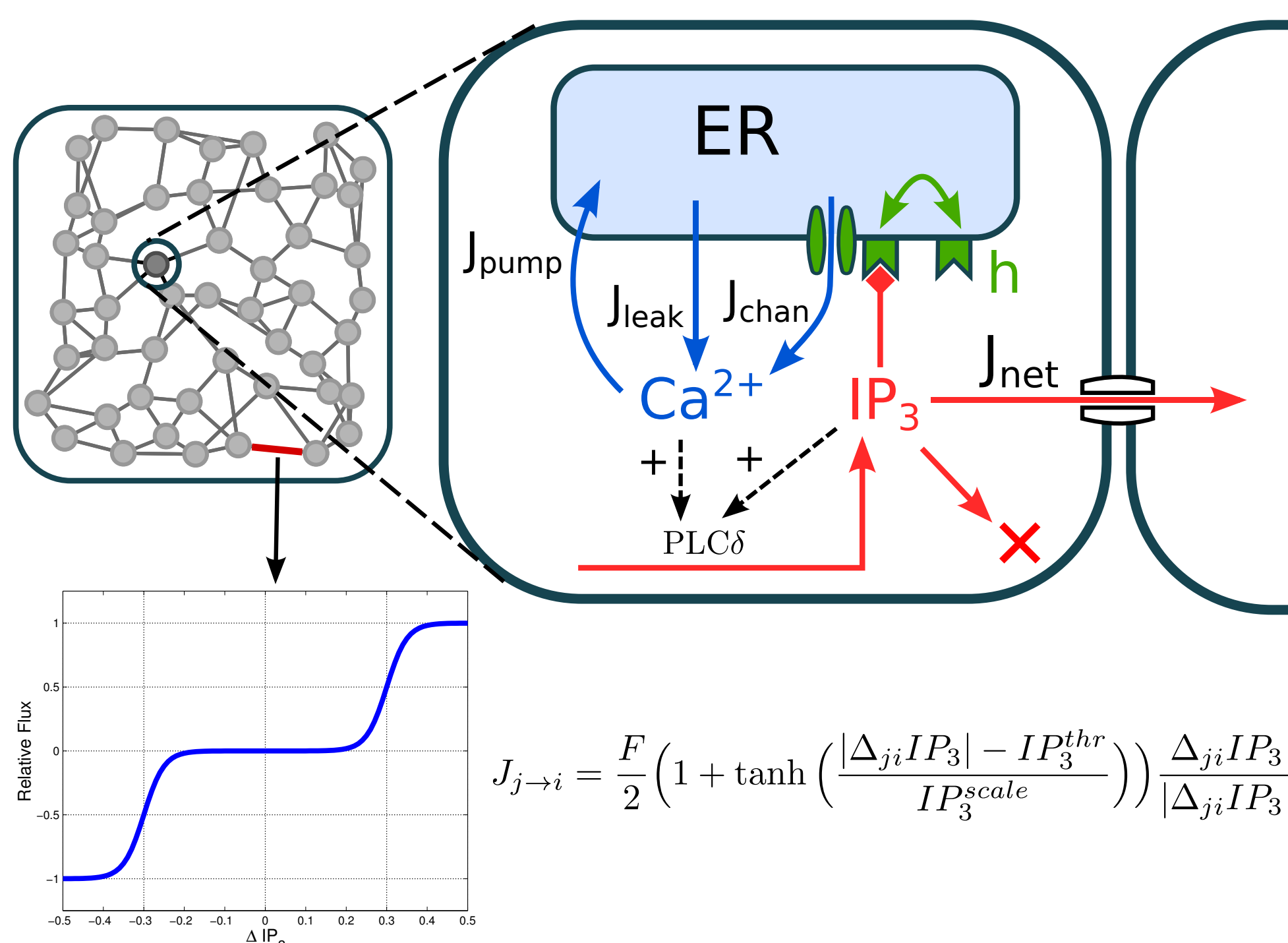


source : Giaume et al. (2010)

Can we account for the different wave properties by the different topologies ?

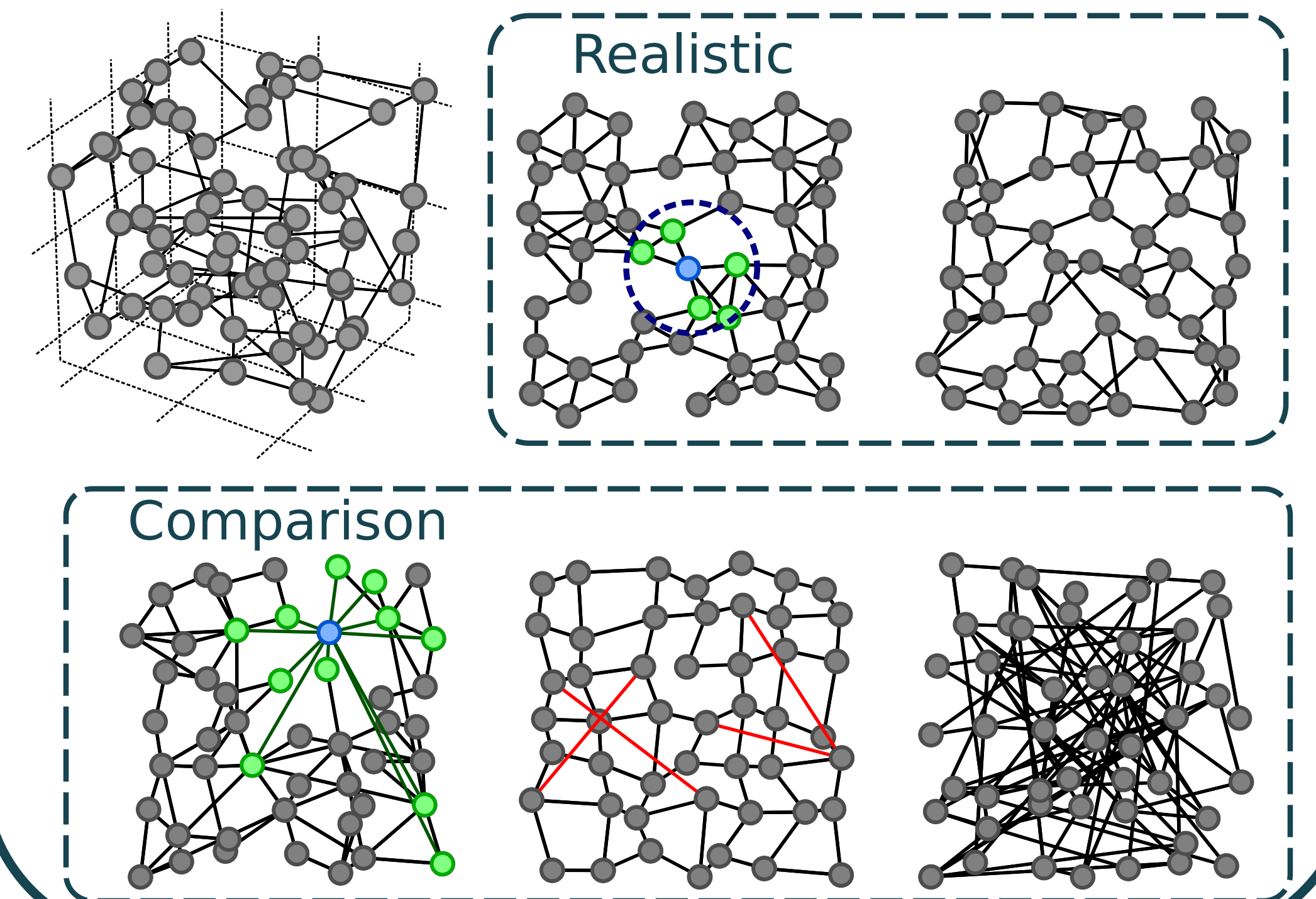
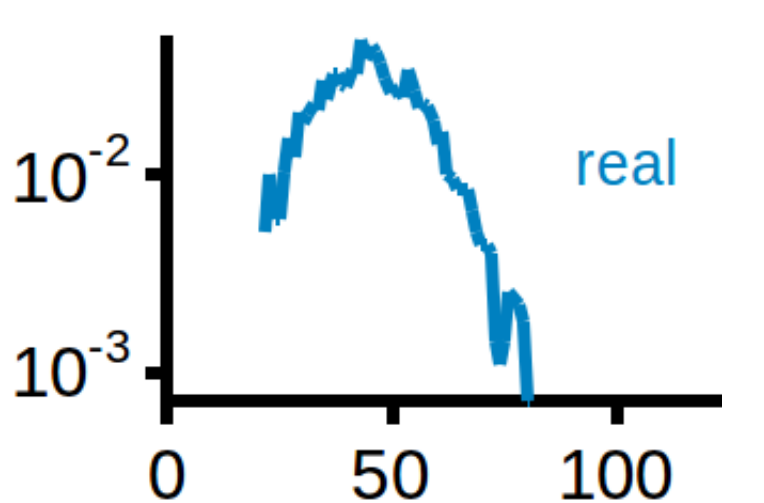
Calcium Dynamics model

$$\begin{aligned}\frac{dC^i}{dt} &= J_{chan}(C^i, h^i, IP_3^i) + J_{leak}(C^i) - J_{pump}(C^i) \\ \frac{dh^i}{dt} &= (h_{\infty}(C^i, IP_3^i) - h^i) / \tau_h(C^i, IP_3^i) \\ \frac{dIP_3^i}{dt} &= P_{PLC\delta}(C^i, IP_3^i) - D_{3K}(C^i, IP_3^i) - D_{5P}(IP_3^i) + J_{net}^i\end{aligned}$$



3D Network topologies

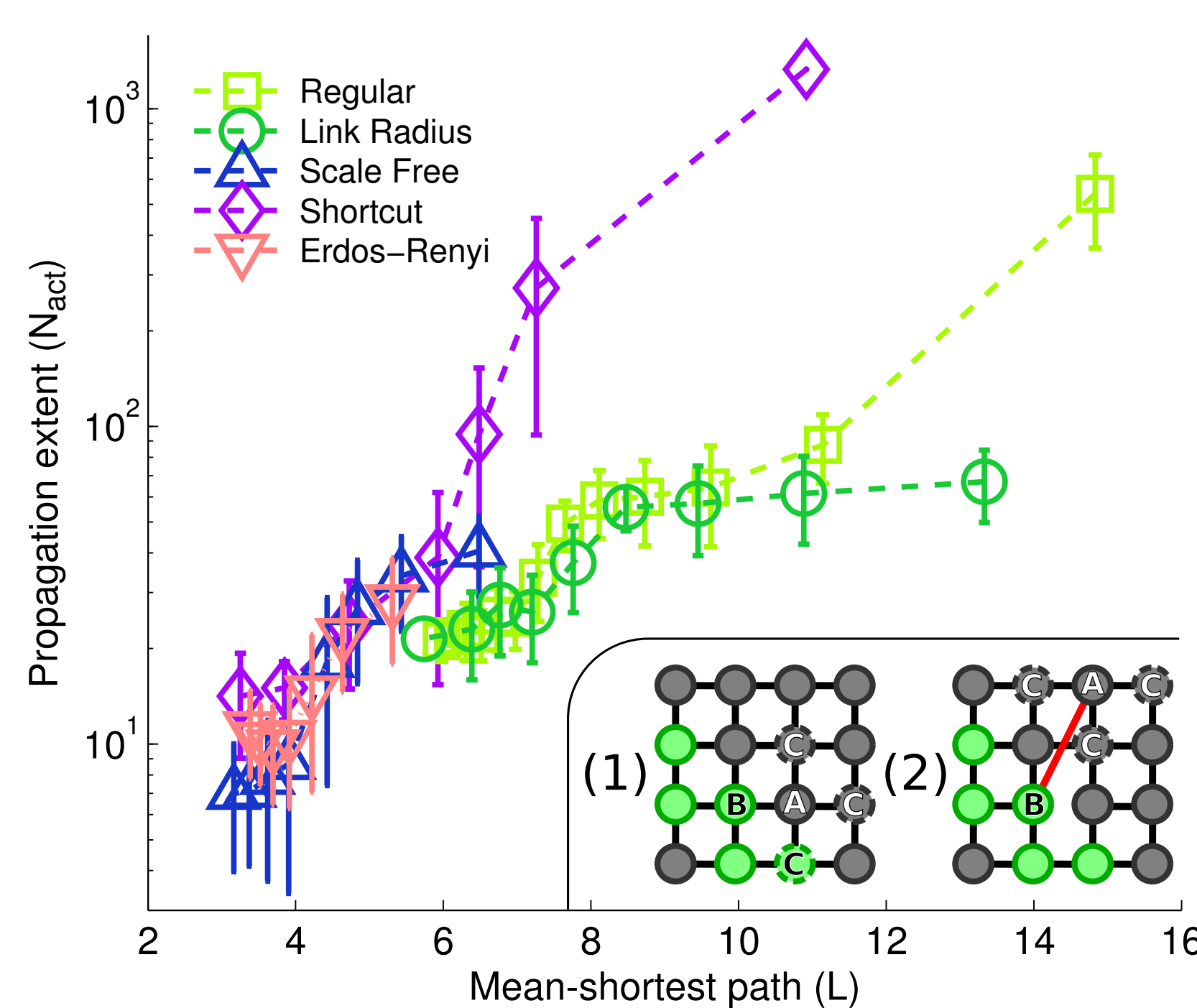
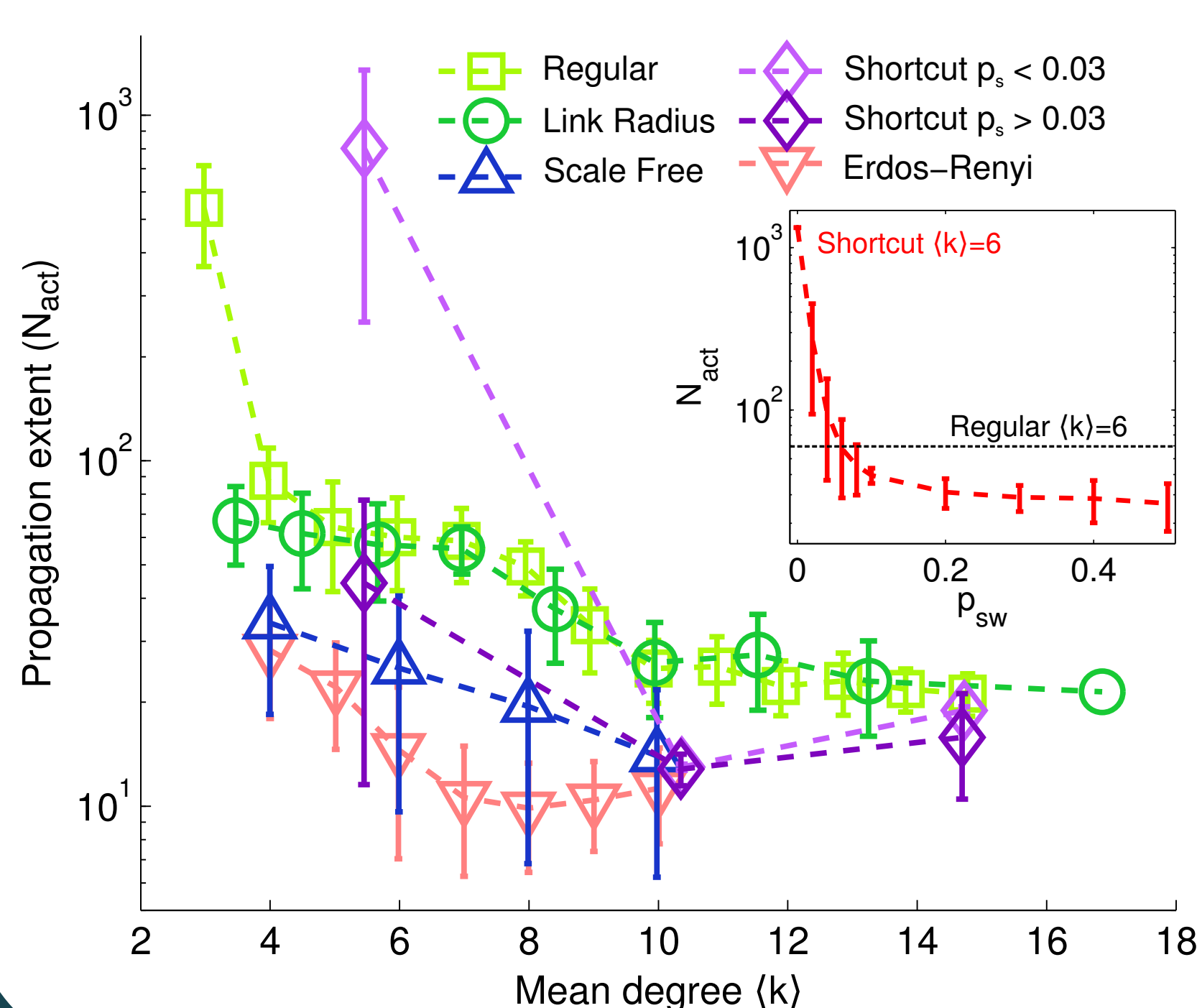
- Stimulation of the center cell with IP3 during the whole simulation.
- Several classes of spatial networks tested.



Influence of topology

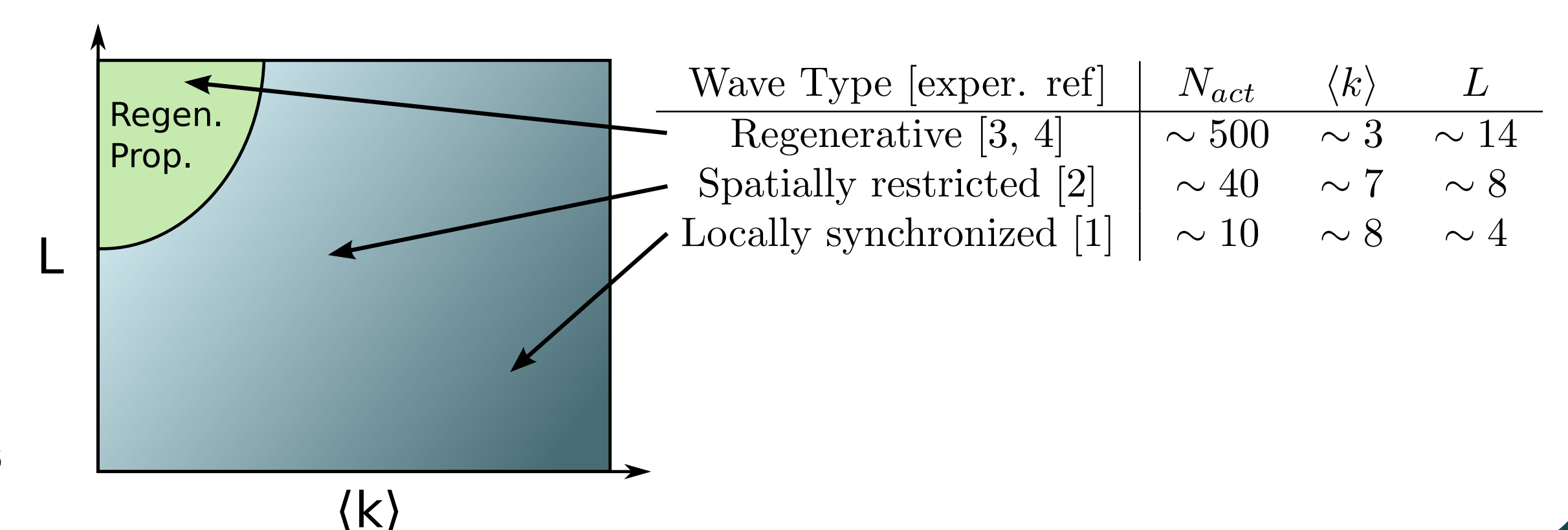
Low mean degrees increases propagation

High mean-shortest path increases propagation

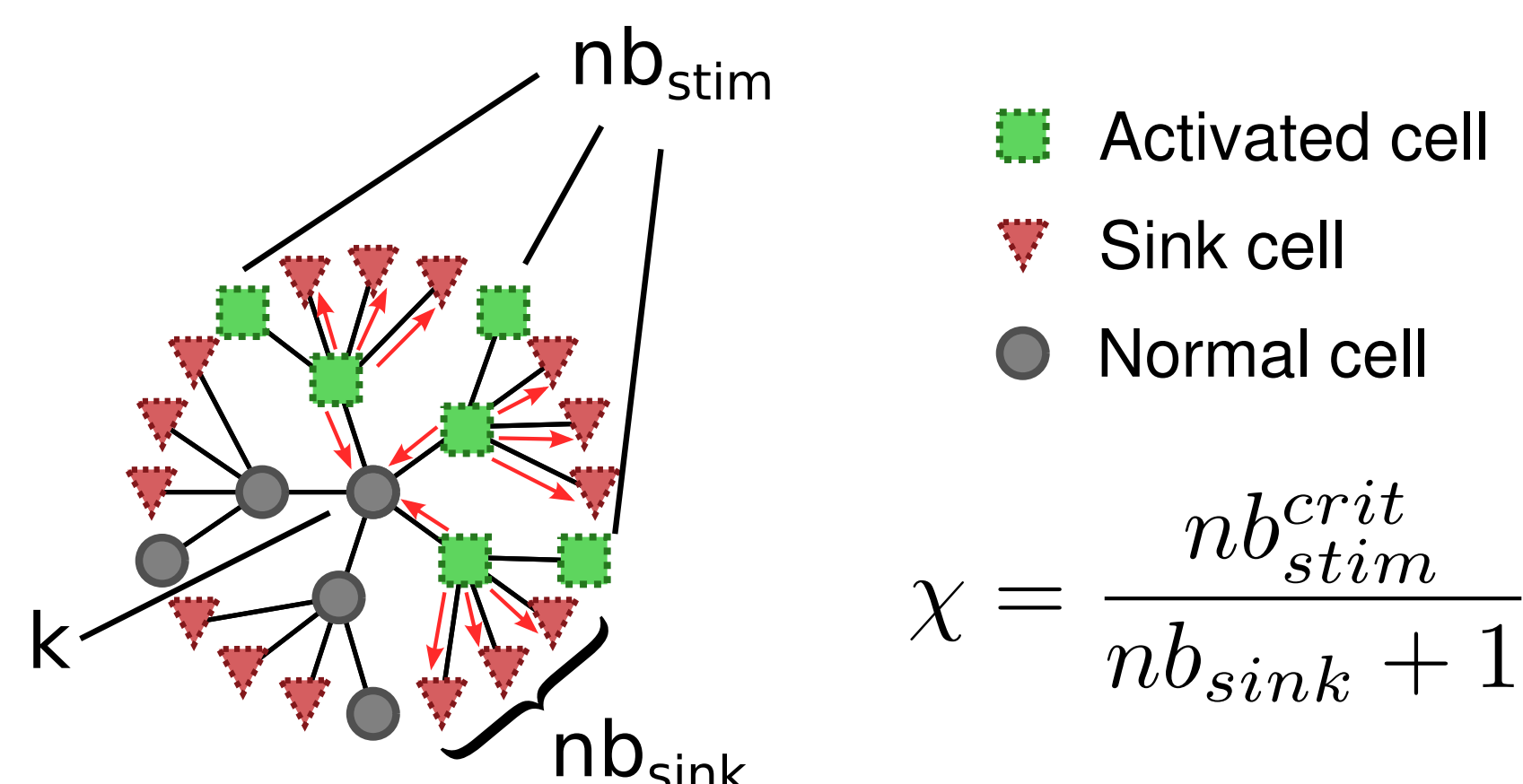


- The major classes of observed propagations can be emulated by a mere variation of the connection topology.
- Calcium wave propagation is favored when the connections between astrocytes are few and mainly restricted to small inter-cell distances.
- Propagation is improved when the mean-shortest path of the network is large.

Schematically :

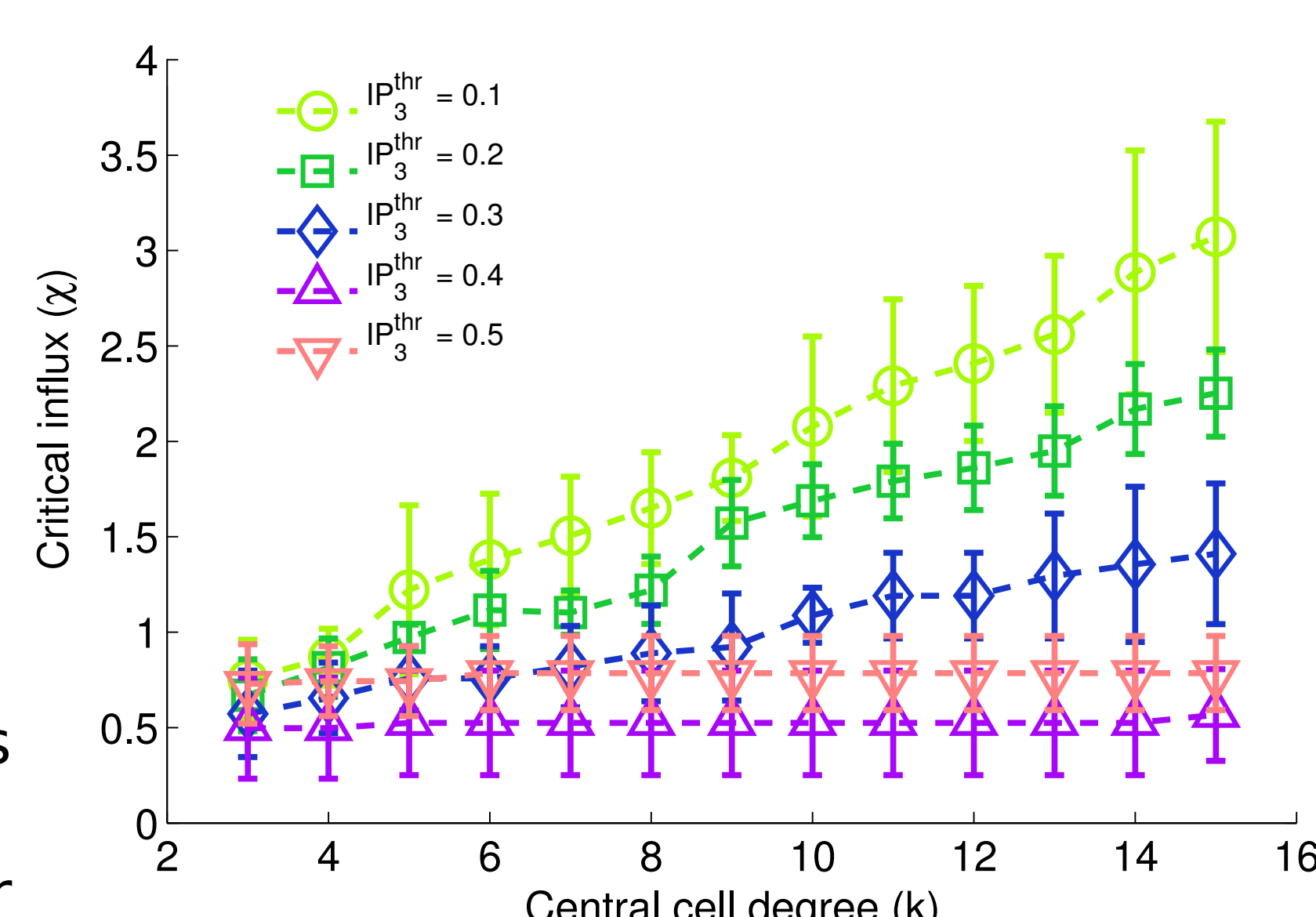


Local rule of propagation



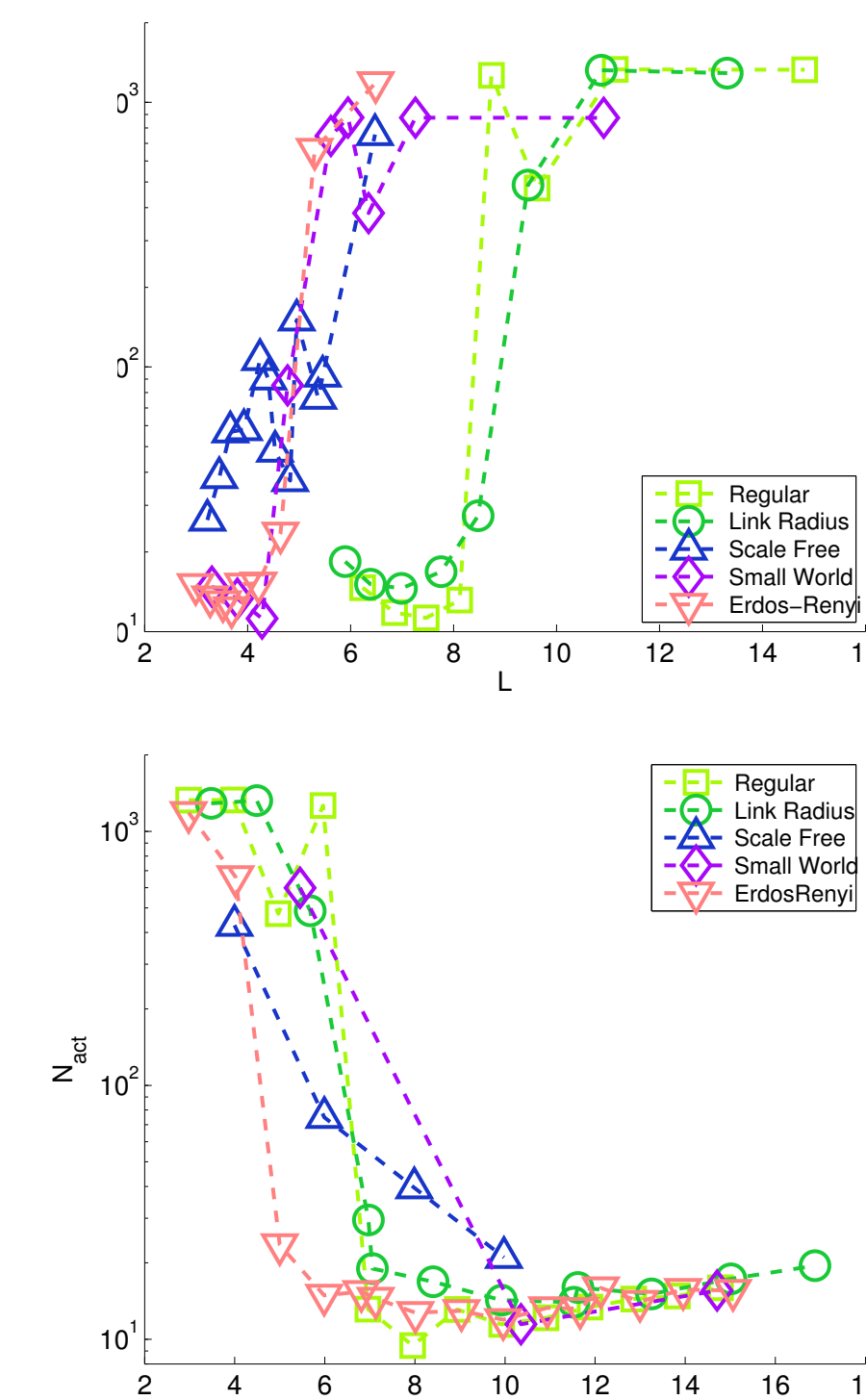
- Activated cells leak IP3 to their inactive neighbors which act as sinks
- Unactivated cells receive IP3 from all their active neighbors and get activated if the IP3 total influx χ crosses a threshold

Effect of link parameters



$$\chi = A(IP_3^{thr})k + B(IP_3^{thr})$$

Simplified model



References

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